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TITLE:

AROMATIC POLYAMIDE FILM AND MAGNETIC RECODING

MEDIA MADE

BY USING THE SAME

PUBN-DATE:

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INVENTOR-INFORMATION:

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ABSTRACT:

An aromatic polyamide film, which is a laminated film comprising at least two layers characterized in that at least one outermost layer (A) of the film

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is one made from a mixture comprising an aromatic polyamide and one or more other polymers, has a content of the other polymers of 0.1 to 10 wt.%, and satisfies the relationships: 0.01</=t/d</=0.5, 0.05</=s/L</=1 (wherein d represents the thickness (mu m) of the layer (A); t represents the diameter (mu m) of the equivalent circle of the other polymers; and L and s represent the major and minor axes (mu m) thereof, respectively). The film is free from creasing and telescoping in the wind-up step and is excellent in surface wear resistance, thus being particularly useful as a high-productivity base film for magnetic recording media.